# ANNALES BOTANICI FENNICI

Vol. 15 • 1978

From 1978 on this journal have been published jointly by the Finnish Academy of Sciences, Societas Scientiarum Fennica, Societas pro Fauna et Flora Fennica and Societas Biologica Fennica Vanamo. In connection with this change, publication of the following series has been terminated:

Annales Academiae Scientiarum Fennicae A IV (Biologica) Commentationes Biologicae Acta Societatis pro Fauna et Flora Fennica Flora Fennica

PUBLISHED BY

THE FINNISH BOTANICAL PUBLISHING BOARD UNIONINKATU 44, SF-00170 HELSINKI 17, FINLAND

## Annales Botanici Fennici

A quarterly botanical journal issued between 1964 and 1977 by the Finnish Biological Society Vanamo, and from 1978 onwards published jointly by the Finnish Academy of Sciences, Societas Scientiarum Fennica, Societas pro Fauna et Flora Fennica and Societas Biologica Fennica Vanamo, through the Finnish Botanical Publishing Board.

#### Editor:

VEIJO ILMAVIRTA, University of Helsinki, Unioninkatu 44, SF-00170 Helsinki 17, Finland.

## Members of the Publishing Board:

Teuvo Ahti (deputy Åke Niemi), Jaakko Jalas (Arne Rousi), Hans Luther (Peitsa Mikola), Liisa Simola (Leena Hämet-Ahti).

### Advisory Board:

Max. Hagman (Helsinki), Paavo Havas (Oulu), Рекка Isoviita (Helsinki), Paavo Kallio (Turku), Ilkka Kukkonen (Helsinki), Sirkka Kupila-Ahvenniemi (Oulu), Lauri Kärenlampi (Kuopio), Jouko Meriläinen (Joensuu), Juhani Mikola (Jyväskylä), Yrjö Mäkinen (Turku), Mikko Raatikainen (Jyväskylä), Rauno Ruuhijärvi (Helsinki), Niina Valanne (Helsinki), Yrjö Vasari (Oulu).

Subscription should be paid through the distributors, Akateeminen Kirjakauppa (The Academic Bookstore), SF-00100 Helsinki 10, Finland, or Tieto Ltd., 5 Elton Road, Clevedon, Avon BS21 7RA, England. Subscription price US \$ 25.00.

All correspondence concerning exchange should be sent to the Exchange Officer, Annales Botanici Fennici, PB 248, SF-00171 Helsinki 17, Finland.

# Käsikirjoitukset:

Käsikirjoitukset lähetetään toimittajalle tai jollekulle muulle julkaisutoimikunnan jäsenelle. Ohjeista käsikirjoituksen laatimiseksi ks. Luonnon Tutkija 73: 115—120 (1969) tai Memoranda Societatis pro Fauna et Flora Fennica 45: 180—193 (1969). Ohjeet ovat saatavissa toimittajalta.

#### Tilaukset:

Tilaushinta 100 mk (ilman lvv.). Kotimaiset tilaukset: Akateeminen kirjakauppa (osoite takakannessa). Julkaisutoimikunnan perustajaseurojen jäsenet voivat tilata lehden hintaan 60 mk, joka maksetaan Suomen kasvitieteen julkaisutoimikunnan ps-tilille 1784 94-3.

# Manuskript:

Manuskript sänds till redaktören eller till någon annan medlem av publikationsnämnden. Tryckningsdirektiv har publicerats i Memoranda Societatis pro Fauna et Flora Fennica 45: 180—193 (1969) och i Luonnon Tutkija 73: 115—120 (1969), och kan erhållas av redaktören.

### Prenumerationer:

Prenumerationspris 100 mk (exkl. oms.). Prenumerationer innom landet görs via Akademiska Bokhandeln (adress på bakpärmen). Medlem i samfund, som bildat publikationsnämnden kan erhålla tidskriften till ett nedsatt pris av 60 mk, som inbetalas på Finlands botaniska publikationsnämnds postgirokonto 1784 94-3.

# Contents - Sisältö

AHTI, T.: Nomenclatural and taxonomic remarks on European species of Cladonia	7—14
Alasaarela, E.: Phytoplankton in the coastal waters of the Bothnian Bay off Kemi	297—308
Donner, J. J., Alhonen, P., Eronen, M., Jungner, H. & Vuorela, I.: Biostratigraphy and radiocarbon dating of the Holocene lake sediments of Työtjärvi and peats in the adjoining bog Varrassuo west of Lahti in southern Finland	258—280
ELORANTA, P.: Effects of size of sample counted in phytoplankton analyses	169—176
Eriksson, B.: Fossil microthyriaceous fungi from Tervola, northern Finland	122—127
Hustich, I.: The growth of Scots pine in northern Lapland, 1928—77	241—252
Huttunen, P. & Meriläinen, J.: New freezing device providing large unmixed sediment samples from lakes	128—130
HÄRKÖNEN, M.: On corticolous Myxomycetes in northern Finland and Norway	32—37
Isoviita, P.: Leiocolea alpestris, comb. nova (Hepaticae)	80
Koivo, L.: Species diversity in net diatom plankton of some lakes of prairie, deciduous forest and coniferous-deciduous forest regions of central North America	138—146
Koivo, L.: Planktonic/littoral ratio of lacustrine diatoms and water depth	167—168
Koponen, A. & Koponen, T.: The identity of Splachnum turbinatum and Tayloria henryae (Musci, Splachnaceae)	89—91
Koponen, T., Järvinen, I. & Isoviita, P.: Bryophytes from the Soviet Far East, mainly the Khabarovsk	107—121
KOPONEN, T. & LAI, M-J.: Notes on the moss flora of Taiwan.  I. Eurhynchium, Racopilum and Sasaokaea	81—84
Kupila-Ahvenniemi, S.: Structure of interphase nuclei and scarsity of nucleoli in Scotch pine from northern locations	92—100
Käpylä, M.: Amount and type of nectar sugar in some wild flowers in Finland	85—88
LAAKSOVIRTA, K. & ALAKUIJALA, P.: Lead, cadmium and zinc contents of fungi in the parks of Helsinki	253—257
NIEMELÄ, T.: The occurrence of some rare pore fungi in Finland	1—6
Ohenoja, E.: Mushrooms and mushroom yields in fertilized forests	38—46
PAKARINEN, P.: Production and nutrient ecology of three Sphagnum species in southern Finnish raised bogs	15—26
PAKARINEN, P.: Distribution of heavy metals in the Sphagnum layer of bog hummocks and hollows	287—292
PAKARINEN, P., MÄKINEN, A. & RINNE, R. J. K.: Heavy metals in Cladonia arbuscula and Cladonia mitis in eastern Fenno-	281—286
ccandia	401 400

PAKARINEN, P. & RUUHIJÄRVI, R.: Ordination of northern Finnish peatland vegetation with factor analysis and reciprocal averaging	147—157
Pyysalo, H., Koponen, A. & Koponen, T.: Studies on entomophily in Splachnaceae (Musci). I. Volatile compounds in the sphorophyte	293—296
Rousi, A., Karunen, P., Eronen, P. & Hakala, I.: Comparative chromatographic study of Eurasian Hippophaë populations	73—79
SARVELA, J.: A synopsis of the fern genus Gymnocarpium	101—106
TAKALA, K., KAURANEN, P. & OLKKONEN, H.: Fluorine content of two lichen species in the vicinity of a fertilizer factory	158—166
Tolonen, K. & Hosiaisluoma, V.: Chemical properties of surface water in Finnish ombrotrophic mire complexes with special reference to algal growth	55—72
Tolonen, M.: The history of agriculture in Sääksmäki traced by pollen analysis	47—54
TOLONEN, M.: Palaeoecology of annually laminated sediments in Lake Ahvenainen, S. Finland. I. Pollen and charcoal analyses and their relation to human impact	177—208
Tolonen, M.: Palaeoecology of annually laminated sediments in Lake Ahvenainen, S. Finland. II. Comparison of dating methods	209—222
Tolonen, M.: Palaeoecology of annually laminated sediments in Lake Ahvenainen, S. Finland. III. Human influence in the lake development	223—240
Verduin, J. & Ilmavirta, V.: A comparison of <sup>14</sup> C-based and △ pH-based estimates of phytoplankton production in the brown-water lake Pääjärvi, southern Finland	27—31
VÄISÄLÄ, L.: Effects of terpene compounds on the growth and peroxidase activity of Phellinus pini	131—137
Volume distributed — Ilmestymispäivämäärät	
Vol. 15 (1): 1—72	R. V 1979
Vol. 15 (2): 73—130	
Vol. 15 (3): 131—240 22	2. XI.1978
Vol. 15 (4): 241—308	3.XII 1978